



Barr Footer: ArcGIS 10.4, 2017-05-22 12:10 File: I:\Client\PolMet_Mining\Work Orders\Permitting\Industrial SWPPP\Map\Industrial Stormwater - this Site and User - am2

<ul style="list-style-type: none">Areas with Potential to Discharge Industrial Stormwater (New)Areas with Potential to Discharge Industrial Stormwater (pre-1988)Areas with No Potential to Discharge Industrial StormwaterMining Area	<ul style="list-style-type: none">Dunka RoadRailroadBenchmark Stormwater Monitoring StationPerimeter DikeStormwater DitchesStormwater CulvertsStormwater Ponds	<ul style="list-style-type: none">Groundwater Containment SystemMine to Plant PipelinesMine Water PipesMine Water Ponds and SumpsPublic Waters Inventory (PWI) Watercourses¹National Hydrography Dataset (NHD) Rivers & Streams²
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0 625 1,250 2,500
Feet

AREAS WITH POTENTIAL TO DISCHARGE INDUSTRIAL STORMWATER - MINE SITE
NorthMet Project
Poly Met Mining Inc.

Large Figure 1
Industrial SWPPP Application

¹These are provisional representations of PWI watercourses found on the current paper regulatory maps.
²The NHD is a feature-based database that interconnects and uniquely identifies the stream segments or reaches that make up the nation's surface water drainage system. NHD features are created from MnDNR 24K Streams and 1:24,000 USGS quadrangle maps.
Note: Due to previous disturbance, both data sources may show watercourses that no longer exist.